

# STEPHAN MINGOES

+1876-507-5393 | [stephanmingoes.me](https://stephanmingoes.me) | [Email](#) | [LinkedIn](#) | [Github](#)

## SKILLS:

---

- JavaScript/Typescript | C# | Java | .NET | ASP.NET Core | NodeJS | ExpressJs | AWS Lambda | Dynamo DB |
- MongoDB | MySQL | React | Redux | NextJS | NoSql | Git/.Bash | AWS | Cloud Computing | OOP |
- GraphQL | REST | Postman | Serverless Architecture | VueJS | Frontend | Backend | Full-Stack

## WORK EXPERIENCE:

---

**Particular Presence Technologies • Software Developer** | August, 2022 - Present

- Created a secure **Payment Processing Library/Feature** that is able to Authorize and accept credit and debit card transactions. This was created using **C#**, **.NET** and **Aws Lambda**.

**Particular Presence Technologies • Software Developer Intern** | June, 2022 - August, 2022

- Implemented proof of concept **Payment Feature** that allowed an admin to collect, refund, reverse or authorize a financial transaction from a credit card. This was created using **React JS** for the user interface, and **AWS Lambda** functions written in **typescript** running on **NodeJS** to handle the logic for each event which was carried out using a **REST API** interface.
- I created **User Interfaces** and **functionality** for a product responsible for generating revenue for the company. The product allowed admins to view customer metrics and seamlessly initiate financial operations. This was created using **Javascript**, **VueJS**, **Bootstrap**, **GraphQL** and **AWS Appsync**.
- Implemented **AWS lambda** functions running on **NodeJS** written in **typescript**. These functions were responsible for processing customer data and generating user metrics. This data was stored using **AWS Dynamo DB** as the database.
- Setup data transfer layer between frontend and backend using **AWS Appsync** and **GraphQL**.

## RELEVANT PROJECTS:

---

**FACTOID** - <https://factoid-sc.netlify.app/> - Fact Website

Tech Stack: **Javascript • React • ExpressJS • NodeJS • MongoDB**

- This website allows a user to log in and post an interesting fact.
- Users can also like another person's posts, they can delete and update their own posts.
- Posts can have tags so that they can be categorized with similar posts
- Pagination prevents pages from being filled with too many posts.
- Search functionality allows a person to search for posts with a specific tag and similar wording.

**JOBBO** - <https://jobbo-sc.netlify.app/> - Job Tracking Application

Tech Stack: **Javascript • React • ExpressJS • NodeJS • MongoDB**

- Jobbo is an application built so applicants can keep track of their Job hunting process.

## EDUCATION:

---

2020 - 2024 | The University of The West Indies • Current GPA - 3.33

Bachelor of Science - Computer Science

## CERTIFICATIONS:

---

AWS Partner: Accreditation (Technical) | Issued by Amazon Web Services Training and Certification